

1/15

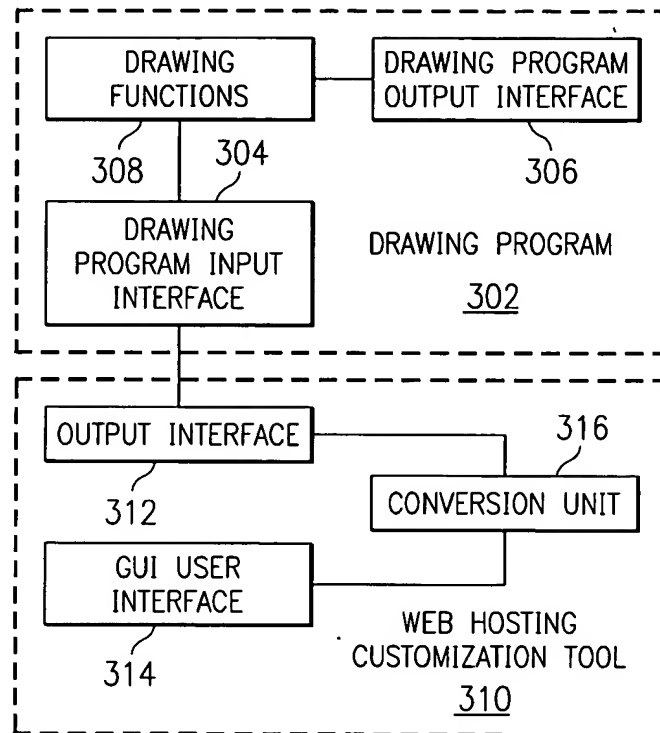
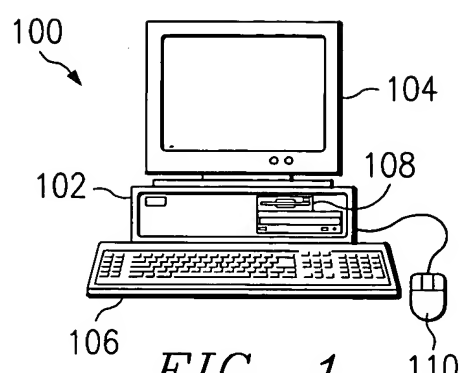


FIG. 3

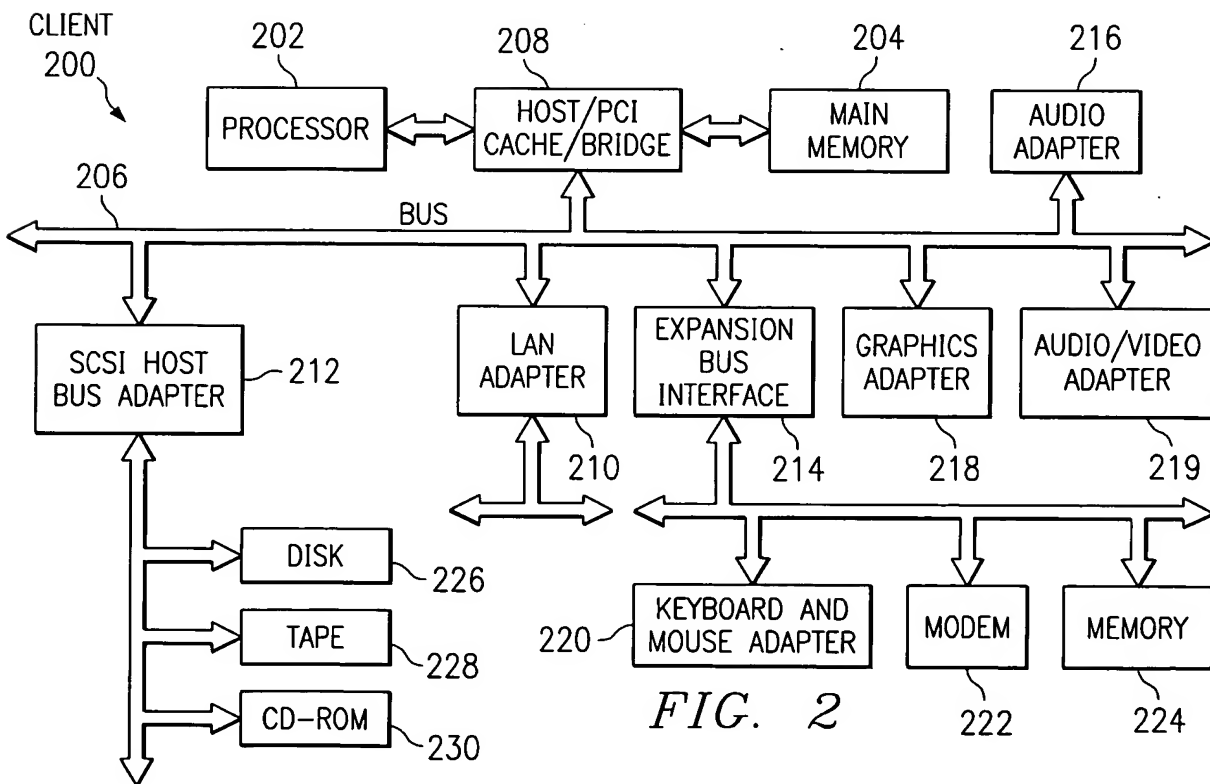
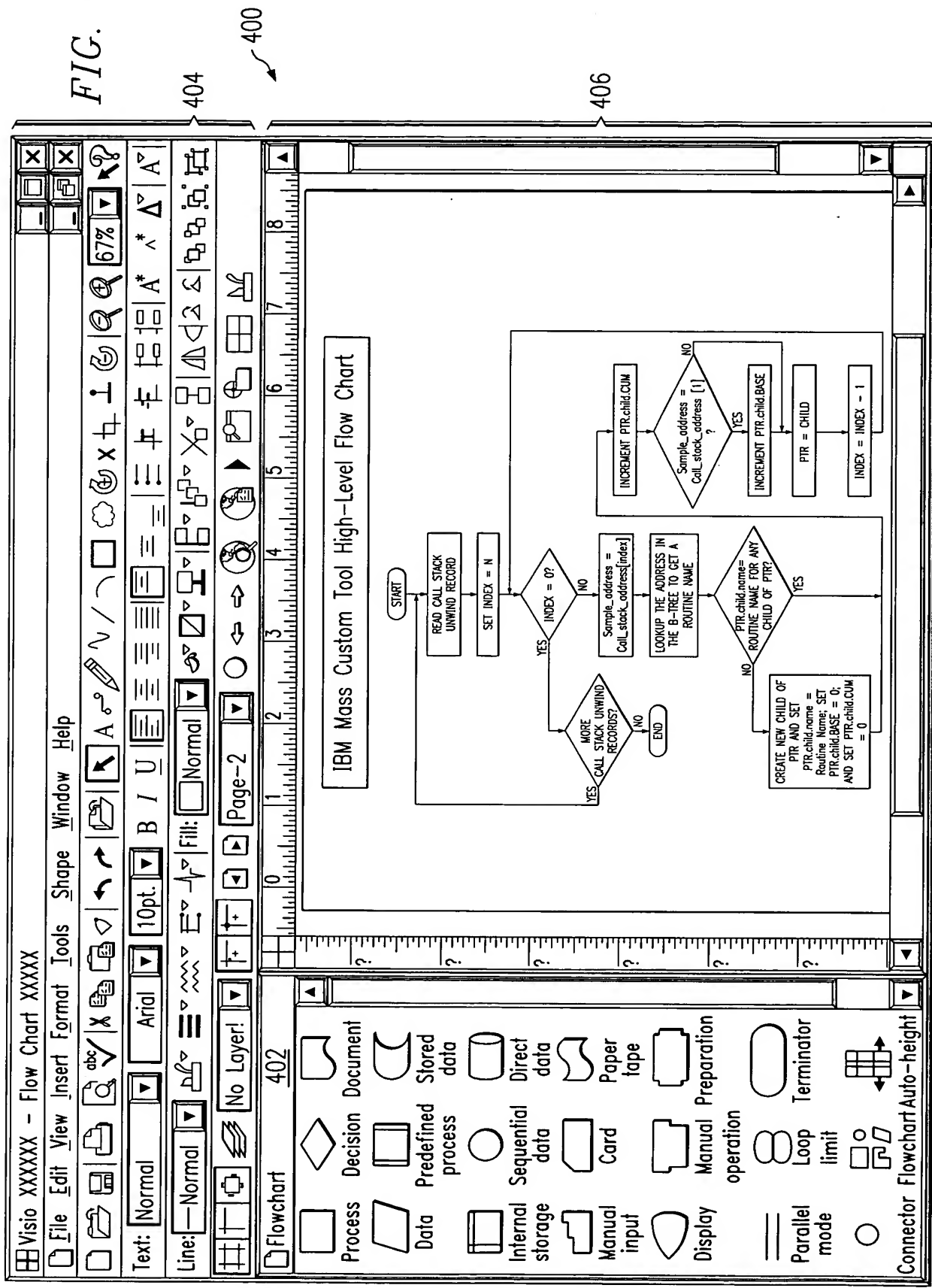


FIG. 2

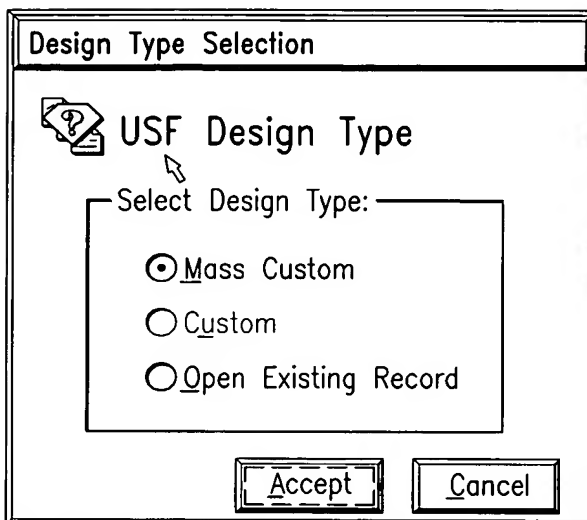
FIG. 4



3/15

500

FIG. 5A



502

FIG. 5B

The form is titled "IBM USF Solution Design Tool Version: 0.9" and "Customer Information Step 2 of 12". It contains fields for Company Name, Address 1, Address 2, City, State, Zip, Customer Contact 1, Phone, Customer Contact 2, Phone, and IBM Customer Representative (Kurt Longnecker). It also includes a "Save My Name" button and a navigation bar with "About", "Help", "Conflicts", "Performance Info", "Exit", "Previous", "Next", and "Finish" buttons.

IBM USF Solution Design Tool Version: 0.9							
Customer Information Step 2 of 12							
Company Name:	<input type="text"/>						
Address 1:	<input type="text"/>						
Address 2:	<input type="text"/>						
City:	<input type="text"/> State: <input type="text"/> Zip: <input type="text"/>						
Customer Contact 1:	<input type="text"/> Phone: <input type="text"/>						
Customer Contact 2:	<input type="text"/> Phone: <input type="text"/>						
IBM Customer Representative:	<input type="text"/> Kurt Longnecker						
<input type="checkbox"/> Save My Name							
<input type="button" value="About"/>	<input type="button" value="Help"/>	<input type="button" value="Conflicts"/>	<input type="button" value="Performance Info"/>	<input type="button" value="Exit"/>	<input type="button" value="Previous"/>	<input type="button" value="Next"/>	<input type="button" value="Finish"/>

4/15

504

FIG. 5C

IBM USF Solution Design Tool Version: 0.9

### Geographic Load Balancing Step 3 of 12

Distributed Web Locations – SLMDNS:

One Location (Default)  
 Multiple Locations

This section is required if the customer wants very high site availability which can only be met by implementing two or more web sites.

Enter the Number of Geographic Locations:  
2 (Default is 2 Locations)

**Buttons:** About, Help, Conflicts, Performance Info, Exit, Previous, Next, Finish

506

FIG. 5D

IBM USF Solution Design Tool Version: 0.9

### Firewalls Step 4 of 12

Firewalls

Select Dedicated or Shared:

Web Layer:  ...  High Availability

Data Layer:  ...  High Availability

Backend Layer:  ...  High Availability

Select the Firewall Platform:

...  High Availability

...  High Availability

...  High Availability

**Buttons:** About, Help, Conflicts, Performance Info, Exit, Previous, Next, Finish

5/15

FIG. 5E

508

IBM USF Solution Design Tool Version: 0.9

### Connectivity

Step 5 of 12

INTERNET Bandwidth

Shared Environment:  
512 to 9 T1's T3

Dedicated Environment:  
512 to 24 T1's None

Backend Connectivity:

Select from the Available Network Options:  
Two Routers and Ckts(HSRP) / T1 MAC

Network Speeds:

Internet Connection Speed:  
10BaseT

Backend Connection Speed:  
10BaseT

Selection Notes:

Internet Connectivity:  
10BaseT connection speed is satisfactory for external connections up to 5 T1's worth of bandwidth.  
===== [ scroll down ] =====

FIG. 5F

510

IBM USF Solution Design Tool Version: 0.9

### Web Servers

Step 6 of 12

Server Platform:

Risc 6000  
 Netfinity  
 Sun

Server Platform Details:

Select Server Model:   Server Qty:  Select Software Required:  
 Netscape Ent  Lotus Domin  Apache (Std.)  Apache (Adv)

Server Default Description (40 char):

High Availability Disk Arrays for Selected Server: Array Qty:

FIG. 5G

6/15

512

IBM USF Solution Design Tool Version: 0.9

### Application Servers

Step 7 of 12

Server Platform:

Risc 6000  
 Netfinity  
 Sun

Server Platform Details:

Select Server Model:  ... Server Qty: 0

Select Software Required:

Standard Ed. of  
 Advanced Ed. of  
 to be specified

Server Default Description (40 char):

High Availability Disk Arrays for Selected Server:  ... Array Qty:

Server Layer:

Database Layer  
 Web Layer       Client wants internet connection

Buttons: About, Help, Conflicts, Performance Info, Exit, Previous, Next, Finish

FIG. 5H

514

IBM USF Solution Design Tool Version: 0.9

### Database Servers

Step 8 of 12

Server Platform:

Risc 6000  
 Netfinity  
 Sun

Server Platform Details:

Select Server Model:  ... Server Qty: 0

Select Software Required:

IBM Universal D  
 to be specified

Server Default Description (40 char):

High Availability Disk Arrays for Selected Server:  ... Array Qty:

Server Layer:

Database Layer  
 Web Layer       Client wants internet connection

Buttons: About, Help, Conflicts, Performance Info, Exit, Previous, Next, Finish

7/15

FIG. 5I

516

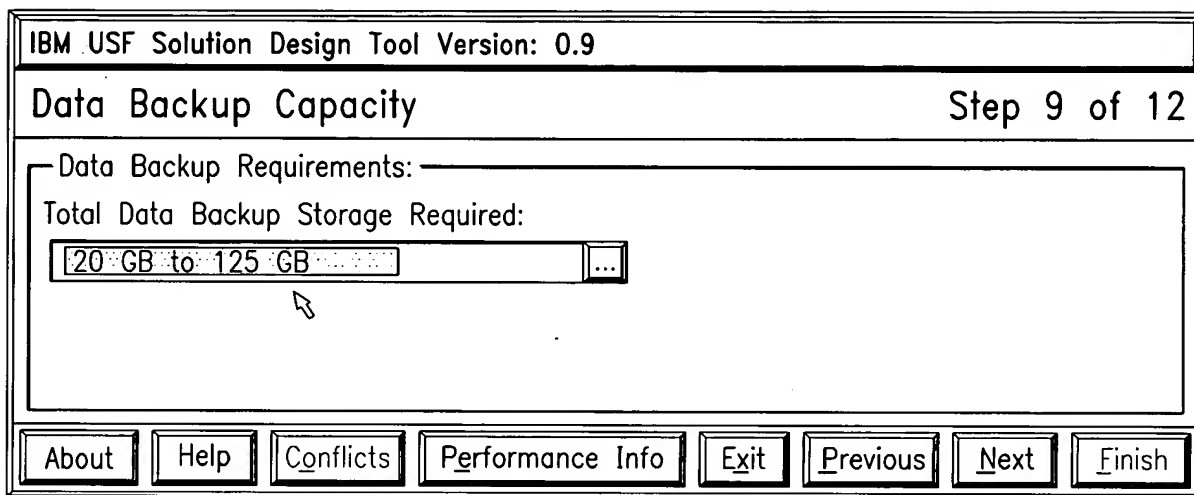
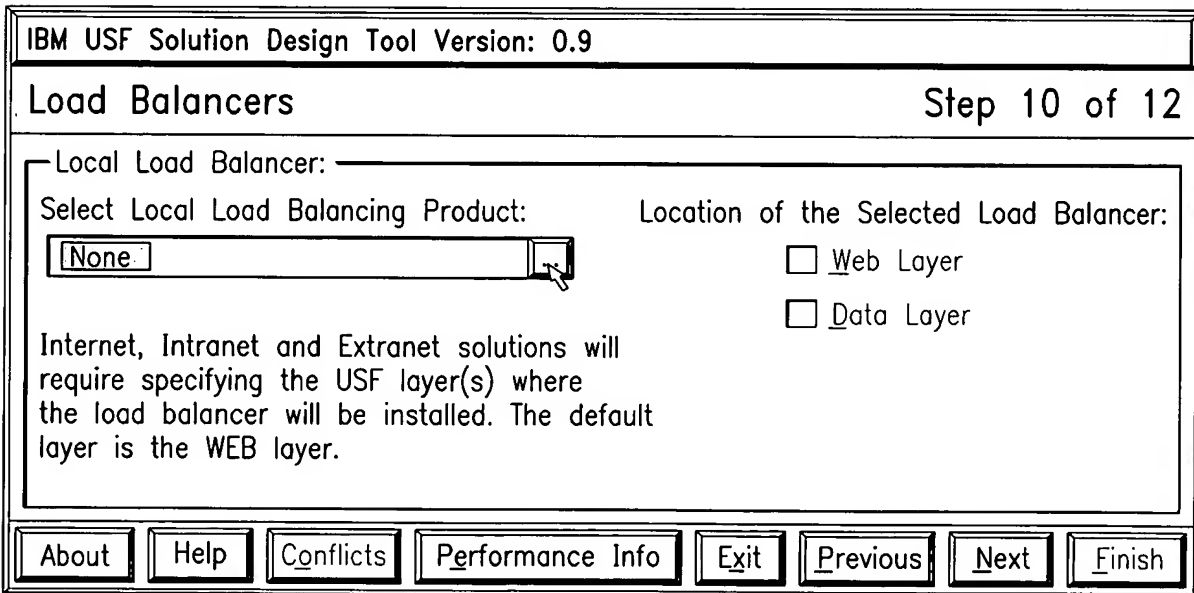


FIG. 5J

518



8/15

520

FIG. 5K

IBM USF Solution Design Tool Version: 0.9

Environment Step 11 of 12

Shared Environment: —

Select the Appropriate Shared Environment Template:

If the number of servers for the Web site is greater than 10 or the number of T1's needed exceeds 10, then Dedicated will be the only option.

Dedicated Environment: —

Select the Appropriate Dedicated Environment Template:

About Help Conflicts Performance Info Exit Previous Next Finish

FIG. 5L

522

IBM USF Solution Design Tool Version: 0.9

Create Document Step 12 of 12

Congratulations! You are nearly finished.

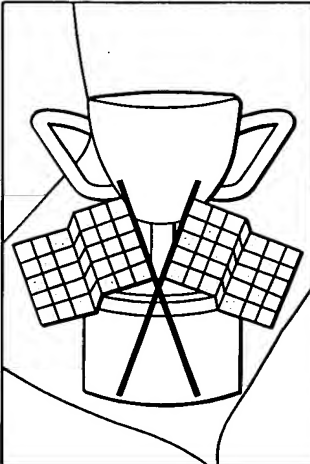
This document's settings will be saved in the database as:  
eMusic Dot Com 08/27/2000 10:58:01 PM

Save Record

Save Completed Drawing

The wizard will now complete your diagram.  
Please press Finish.

*Completed.. 100%*



X

About Help Conflicts Performance Info Exit Previous Next Finish

FIG. 5M

9/15

522

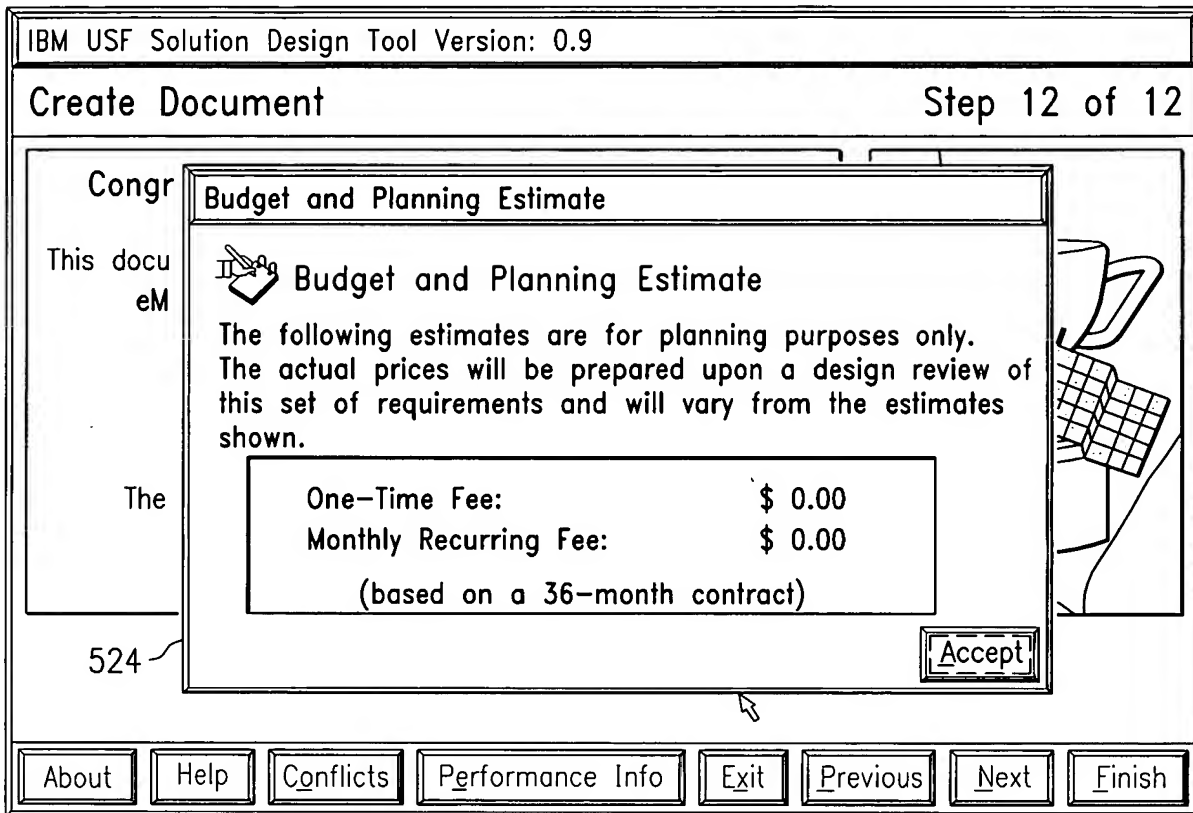
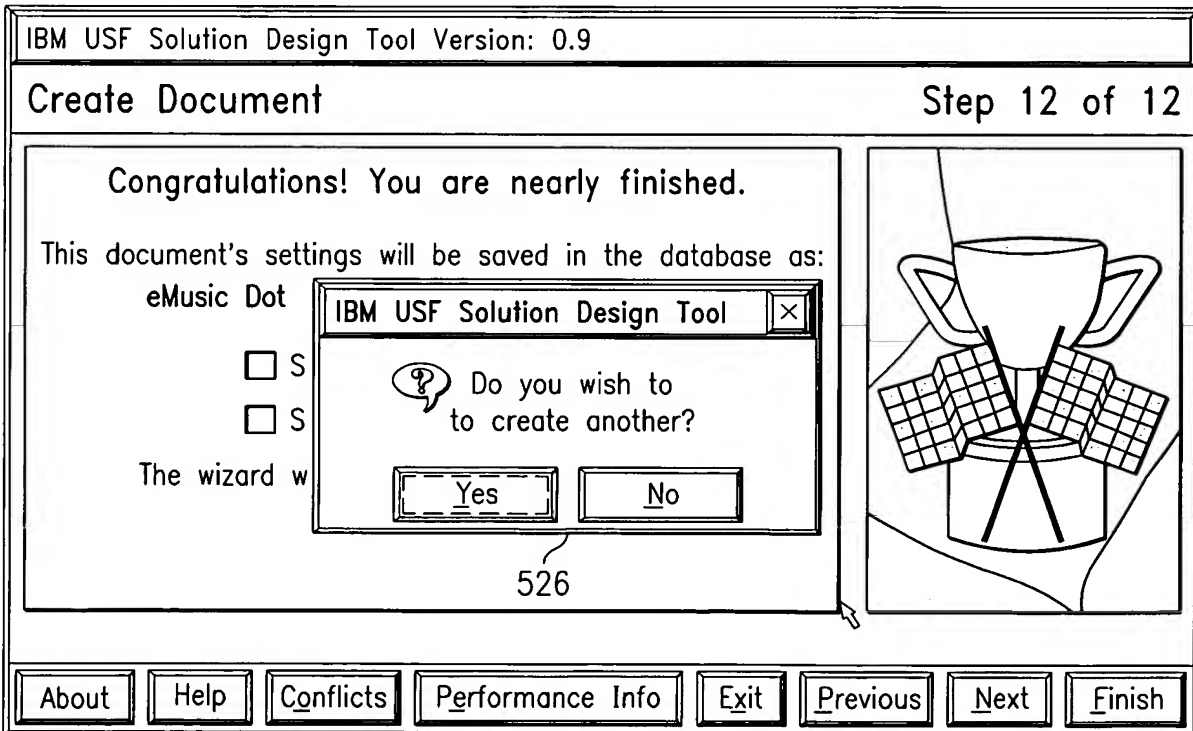
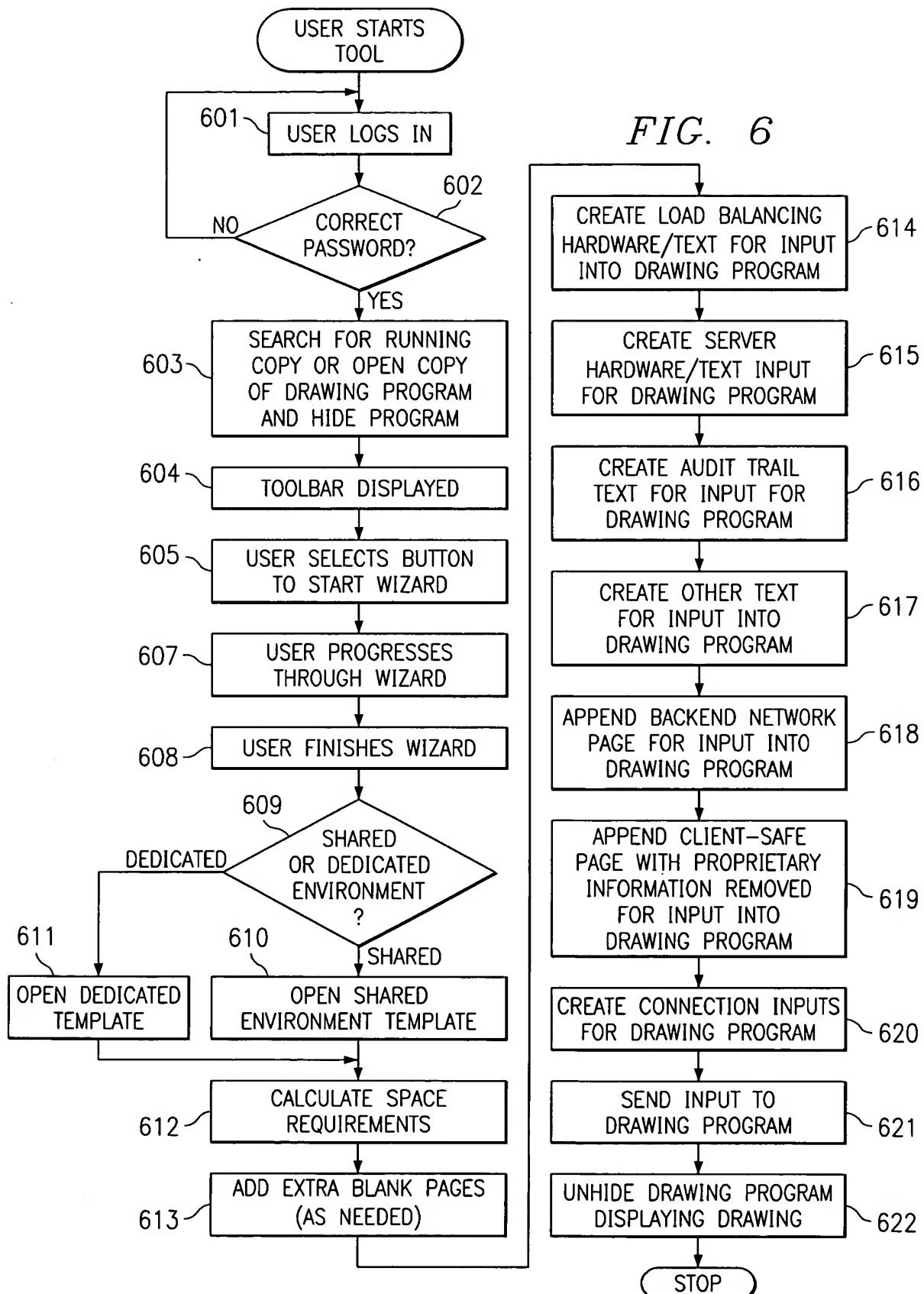


FIG. 5N

522

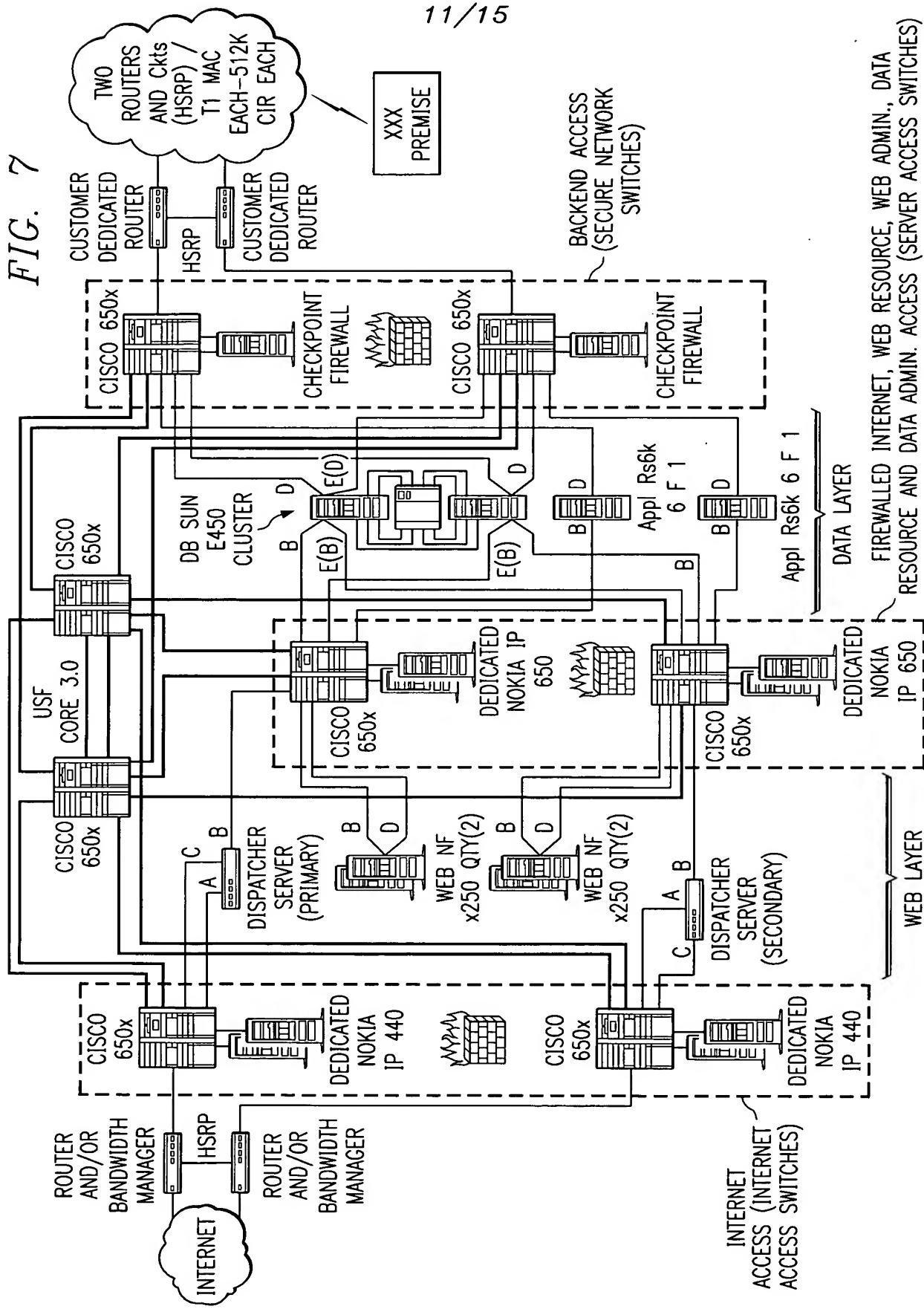


10/15



11/15

FIG. 7



12/15

Dispatcher Server (Qty 2)  
key file == NET6MDS0.003

Hardware

- \*IBM RS/6000 43P Model 150
- \*1 x 375MHz 604e PowerPC Processor
- \*512 MByte main memory [2 x 256 MB DIMM ]
- \*2 x 9 GByte Hard Disk
  - ....[Base Operating System & BOS Mirror ]
- \*1 x Media Bay Disk Drive Mounting Kit
- \*3 x 10/100 Mbps Ethernet NIC Adapters
- \*1 x Power Supply Connection

Software

- \*AIX Base Operating System (BOS) [ current build ]
- \*WebSphere Edge Server Software Package
  - ....containing SecureWay Network Dispatcher Program

Network

- A Adapter: (100BaseT) External INTERNET (100)
- B Adapter: (10BaseT) WEB to DB Layer + USF Admin (300)
  - .....(Private Firewall Internet Access)
- C Adapter: (100BaseT) Private VLAN (200)

Web Layer Firewall Server (Qty 2)  
key file == FWLN44S0.001

Hardware

- \*Nokia IP440 Base System
- \*1 x Intel Processor
- \*1 x 256 MByte RAM main memory
- \*1 x 20 GByte CPCl Hard Drive
- \*3 x Four Port 10/100 Ethernet CPCl Interface Card
- \*1 x Ethernet Cable (for crossover)
- \*1 x Power Supply
- \*1 x Power Supply Connection

Software

- \*IPSO software (operating system & Checkpoint)
- \*Check Point Firewall-1 Enterprise Security Suite
  - ... \*access Control
  - ... \*Authentication
  - ... \*Encryption
  - ... \*Address Translation
  - ... \*Content Security
  - ... \*Connection Control
  - ... \*Enterprise Management

Network Connections

- A Adapter: External INTERNET (100)
- I Adapter: Firewall to INTERNET Connection (20)
- J Adapter: Firewall Logging (19)
- K Adapter: Heartbeat ()
- Q Adapter: Firewall Tool Resource (18)

TO FIG. 8B

FIG. 8A

13/15

*FIG. 8B*  
FROM FIG. 8A

---

R Adapter: Firewall Internal VLAN (200)

Virtual Routing Redundancy Protocol is used for failover

Data Layer Firewall Server (Qty 2)  
key file == FWLN65S0.001

Hardware

- \*Nokia IP650 Base System
- \*1 x Intel Processor
- \*1 x 256 MByte RAM main memory
- \*1 x 6 GByte CPCI Hard Drive
- \*2 x Four Port 10/100 Ethernet CPCI Interface Card
- \*1 x Ethernet Cable (for crossover)
- \*2 x Power Supply
- \*2 x Power Supply Connection

Software

- \*IPSO software (operating system & Checkpoint)
- \*Check Point Firewall-1 Enterprise Security Suite
  - ... \*access Control
  - ... \*Authentication
  - ... \*Encryption
  - ... \*Address Translation
  - ... \*Content Security
  - ... \*Connection Control
  - ... \*Enterprise Management

Network Connections

- J Adapter: Firewall Logging (19)
- K Adapter: Heartbeat ()
- L Adapter: Firewall to Web B (300)
- M Adapter: Firewall to Data B (500)
- Q Adapter: Firewall Tool Resource (18)

---

Virtual Routing Redundancy Protocol is used for failover

---

TO FIG. 8C

14/15

*FIG. 8C*  
FROM FIG. 8B

---

Data Base Server MED CLUSTER (Qty 1)  
shown as == DB Sun E450 CLUSTER  
key file == ADBSCMS0.001

Hardware

- \*Sun E450 Server [ Qty 2 of these servers ]
- \*4 x 400 Mhz cpu
- \*3072 MByte main memory
- \*2 x 18 GByte Hard Disk
  - ....[ Base Operating System & BOS mirror ]
  - \*2 x 36 GByte Hard Disk [ Cluster Software Usage ]
  - ....[ ADSM Backup System & mirror ]
- \*1 x 12/24 GByte 4mm DDS-3 Internal Tape Drive
- \*4 x 10/100 Mbps Ethernet NIC's using 2 Quad Cards
- \*2 x Power Supply Connection for E450

Disk Expansion Unit w/RAID [ Qty 2 of these units ]

- \*4 x 18 GByte Hard Disk [ per unit ]
- \*2 x Power Supply Connection for Disk Exp Unit
- \*Total Hard Disk Storage for client data = 8 x 18 GB
  - ....[ 4 x 18 GByte available with mirroring ]
- \*\*\*Administrative Workstation= Sun Ultra 5 w/monitor
  - ...with Terminal Concentrator Kit for sharing
- \*1 x Power Supply Connection

Software

- \*Sun Solaris Operating System (BOS) [ current build ]
- \*Sun Cluster Software & Documentation
- \*Sun Veritas File System Software
- \*Sun Veritas Volume Manager Software
  - to be specified
- \*Other software is customer supplied software

Network Connections

- B {100BaseT} WEB to DB Layer + USF Admin (300)
- D {100BaseT} External BACKEND (400)
- E(B) {100BaseT} Failover for Adapter (B) (300)
- E(D) {100BaseT} Failover for Adapter (D) (400)

---

TO FIG. 8D

15/15

*FIG. 8D*  
FROM FIG. 8C

Application Server (Qty 2)  
shown as == Appl RS6k 6 F 1  
key file == ADB6MDS0.301

Hardware

- \*RS6000 6F1 MED APP or MED DB
- \*2 x 450 Mhz cpu
- \*4096 MByte main memory
- \*1 x PCI Dual Channel Ultra2 SCSI Adapter
- \*2 x 9 GByte Hard Disk
  - .....[ Base Operating System & BOS mirror ]
- \*1 x 4-Channel Ultra3 SCSI PCI RAID Adapter
- \*6 x 18 GByte Hard Disk [ client data ]
  - .....[ 3 x 18 GByte available with mirroring ]
- \*4 x 10/100 Mbps Ethernet NIC's
- \*2 x Power Supply Connection

Software

- \*AIX Base Operating System (BOS) [ current build ]
- Advanced Ed.of WebSphere Appl.Server
- \*Other software is customer supplied software

Network Connections

- B (100BaseT) WEB to DB Layer + USF Admin (300)
- D (100BaseT) External BACKEND (400)

Administration Workstation

Hardware

- Sun Ultra Enterprise Ultra 10 Model 440
- 1 x 440MHz UltraSPARC-III
- 256MB DRAM
- 2x9.1GB 7200 RPM Hard Disk (EIDE)
- 1 x 17in Monitor

Software

- Solaris 2.6

Network

- A Adapter (integrated): USF Admin  
(Data Admin (500))

Other Hardware

- 1 x Terminal Concentrator Kit

Fail Over Scheme:

- Server 1 fails over to server #2

EXP200 Notes:

You may need to include the following parts in your EXP200 configuration:

- 03K9311 IBM Netfinity 4.2M Ultra2 SCSI Cable
- 37L5857 Netfinity EXP200 Rack-to-Tower Conversion Kit
- 37L0075 Netfinity EXP200 350W Redundant Power Supply